# **AMIN NAUSHAD**

Solution Developer Tata Technologies Thane, Mumbai HouseNo.37 Sadpura, Milky Tola,P.O Ramna, Pin Code-842002, Muzaffarpur, Bihar, India Mob.: +91 7015253948 Email.: aminnaushad2@gmail.com

## Education

#### 2017-2021

B. Tech(C.S.E)
Chandigarh Group of colleges
CGPA: 8.21

## 2016-2017

12TH GRADE Indira Gandhi School Percentage: 72%

#### 2014-2015

10TH GRADE Indira Gandhi School CGPA: 9.4

## Links

Github LinkedIn Hackerrank

## Skills

#### **LANGUAGES**

C/C++, Python

**DATABASES** 

MySQL

**Tools** 

SAP-ABAP

## **Web Development**

HTML, CSS, Angular(Basis)

## Coursework

Data Structures & Algorithms C++ & OOPS RDBMS Operating Systems MySQL Networking Fundamentals

# Experience

June/2021 - Present Solution Developer TATA TECHNOLOGIES

Hands-on experience in Report generation, Table Creation, Data Management, and RFC generation using SAP-ABAP. Creation of T-codes and Report to Read and Write data to Server. Experience in debugging and testing.

March/2021 - June/2021 **SOFTWARE-DEVELOPER NOVOINVENT**Handling responsibilities as a web developer Using HTML, CSS, BOOTSTRAP, and ANGULAR. API Integration of user through backend using postman and Creating various static Home pages.

## **CODING SKILLS**

5-Star in Problem Solving rating at Hackerrank 4-Star in C/C++at Hackerrank Solved over 250+ questions on Hackerrank.

## **Projects**

# Plant Soul - Python 3.5 and Machine Learning

Developed an intelligent model that assisted farmers in enhancing crop output and helped to spot weed plants early on. used complex CNN architectures and powerful deep learning methods, such as Basic CNN for benchmarking, to achieve 84% accuracy.

## Web Path Bruteforcer - Python 3.5

A website address that must be verified as a file with finished URLs in it. The site is then pinged using the code to check the success code. Next produces output for CLI By using independent program components of multithreading.

Git Repository Link

# Certification

AWS Educate: Data Scientist
AWS Educate: Cloud Computing

Coursera: Algorithms Part I &II" by Princeton University

## **Achievements**

First runner up in MLAI internship organized by Experts Hub, in 2019.

The second position in "The Geek Showdown Hackathon" was organized by the MHRD innovation cell.